

CONFIDENTIAL

Approved For Release 2002/08/07 : CIA-RDP82-00457R003900350009-6

CONTROLLED DISTRIBUTION

~~CONFIDENTIAL~~ CONTROL-~~US~~ OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY

STALINSK Aluminum Plant, Kemerovo Oblast

25X1A

ATTACHMENT I

Return to CIA Library

Legend:

- A STALINSK town area
- B Coal mines
- C Aluminum Plant
- D Old power plant (coal)
- E Large ironworks
- F New power plant (hydro-power)
- G PW camp

Distances:

RR bridge to Aluminum Plant
approximately 1,300 ft.

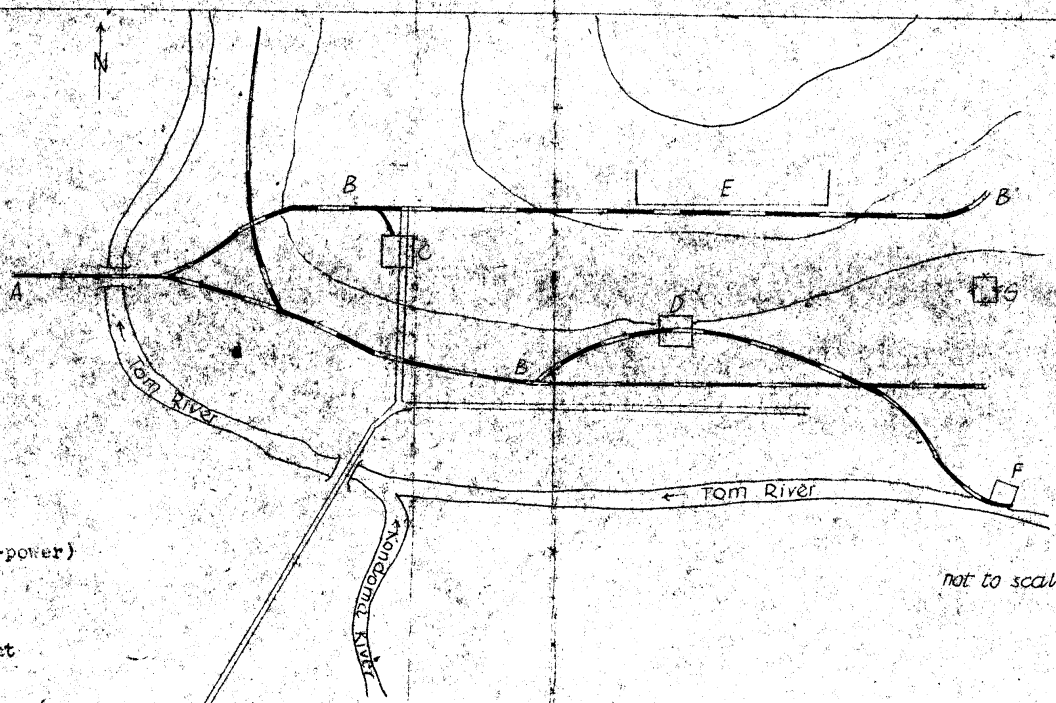
Aluminum Plant to PW camp
approximately 6,500 ft.

Aluminum Plant to old power plant
approximately 3,000 ft.

CONFIDENTIAL

Approved For Release 2002/08/07 : CIA-RDP82-00457R003900350009-6

~~CONFIDENTIAL~~ CONTROL-~~US~~ OFFICIALS ONLY



CONTROLLED DISTRIBUTION

STALINSK Aluminum Plant, Kemerovo Oblast

CONFIDENTIAL

25X1A

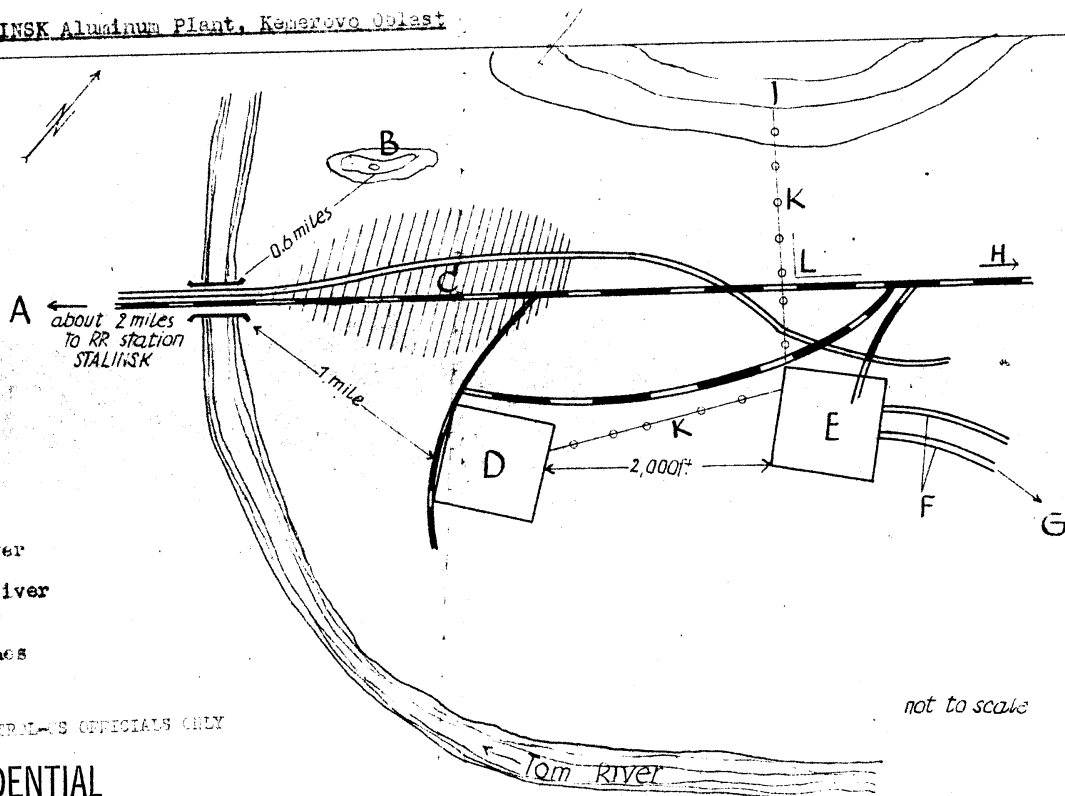
CONFIDENTIAL, CONTROL-S OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY

ATTACHMENT II

Return to CIA Library

Legend:

- A STALINSK town area
- B Conspicuous hills with ruins
- C Settlement
- D Aluminum Plant
- E Thermal Power Plant
- F 2 canals (distance to Tom River approximately 2 miles)
- G Junction of canals with Tom River
- H RR line to various coal mines
- I Hilly area
- K High tension transmission lines
- L Ironworks (size unknown)



CONFIDENTIAL, CONTROL-S OFFICIALS ONLY

CONFIDENTIAL

CONTROLLED DISTRIBUTION

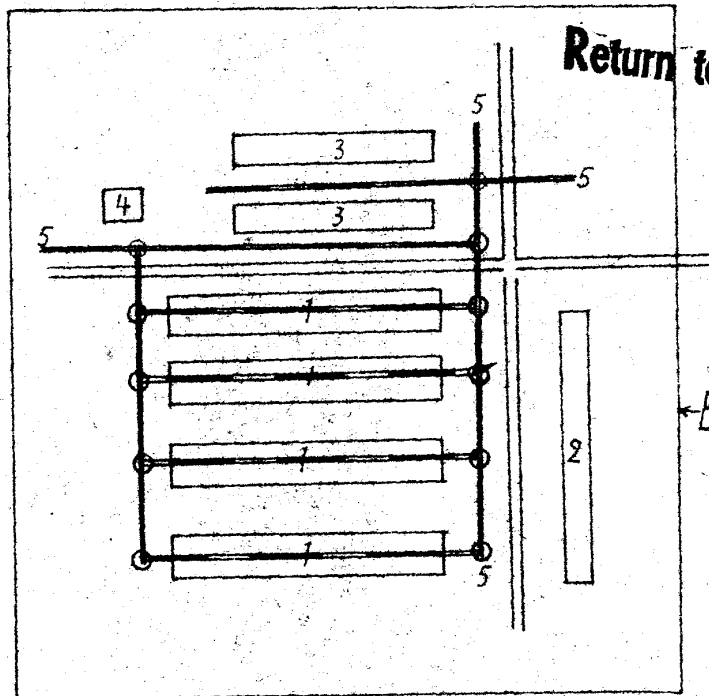
CONFIDENTIAL

SEALINSK ALUMINUM Plant, Kemerovo District

CONFIDENTIAL/CONTROL-US OFFICIALS ONLY
CENTRAL INTELLIGENCE AGENCY

ATTACHMENT III

25X1A



Scale 1:5,000

Legend:

- A Wide-gauge spur track
- B Aluminum plant
- 1 Four workshops with funnel-shaped sheet metal superstructures. Each workshop allegedly had 60 electrolytic baths
- 2 Allegedly transformer station. 26-ft. high stone building. Copper cables, 10 mm in diameter lead into this building.
- 3 Cantonment buildings for storage of bauxite
- 4 Plant workshop
- 5 Field railroad with turntables

Various building sites in the plant area

CONFIDENTIAL/CONTROL-US OFFICIALS ONLY

CONFIDENTIAL